

## CADSLR4 : ABRIR PUERTOS



Acceda a la página de configuración del router CADSLR4, haga doble clic en “Show Advanced Settings” (figura 1).

Conceptronic ADSL Router configuration - Microsoft Internet Explorer

Archivo Edición Ver Favoritos Herramientas Ayuda Vinculos Tulpip(r) remote Login

Atrás Búsqueda Favoritos Multimedia

Dirección http://192.168.1.254/doc/index.htm

**CONCEPTRONIC**  
The Concept of Global Communication

**Main Menu (Simple)**

**BASIC**

- OnePage Setup
- show advanced settings** 1

**Status**

- Router
- ADSL
- PPP

Save Setting and Reboot

**OnePage Configuration**

**LAN**

IP Address: 192.168.1.254

Subnet Mask: 255.255.255.0

**WAN**

Service Name: [ ]

Username: [ ]

Password: [ ]

Disconnect Timeout: 0 seconds (Max:32767)

**WAN Type**: 1483 Bridged IP VC-Mux

**VC Settings**

VPI: 0

VCI: 35

Static IP Address: 192.168.241.101

Subnet Mask: 255.255.255.192

Se desplegará un menú en el lateral izquierdo. Seleccione la opción “Port Forwarding” (Figura 2).

Virtual Server Configuration

ID	Public Port - Start	Public Port - End	Private Port	Port Type	Host IP Address
1				<input checked="" type="radio"/> TCP <input type="radio"/> UDP	

Settings need to be saved to Flash and the system needs to be rebooted for changes to take effect.  
The maximum number of entries above is 20. The maximum number of mapped ports is 20

Introduzca el puerto o rango de puertos en los campos de la figura 3, seleccione el tipo de protocolo: TCP o UDP (figura 4), introduzca la IP del equipo del que quiere abrir los puertos (figura 5). Añada la nueva regla creada (figura 6), salve datos y reinicie el router (figura 7).

Virtual Server Configuration

ID	Public Port - Start	Public Port - End	Private Port	Port Type	Host IP Address
1	4661	4661	4661	<input checked="" type="radio"/> TCP <input type="radio"/> UDP	192.168.1.x

Settings need to be saved to Flash and the system needs to be rebooted for changes to take effect.  
The maximum number of entries above is 20. The maximum number of mapped ports is 20

Save Setting and Reboot